## STANDARD PHRASEOLOGY

## SECTION G

1. This section of standard phraseology is for general use in piping disciplines.
Hydrostatically test, using at PSIG for a minimum of minutes. Allowable leakage: None.
G1
NOTE: USE ASTM F933, OR 810-5596087, SUPSHIP PORTSMOUTH STANDARD DRAWING VALVE LOCKING DEVICE (FOR CABLE LOCKING DEVICES, BUTTERFLY VALVES, AND LOCKED POSITION INDICATORS).
<pre>Install new locking devices on each valve listed in in accordance with 2</pre>
NOTE: USE IN REPAIR OR SHIPALT WORK ITEMS FOR CLEANING NEW AND MODIFIED LEVEL II (AS DEFINED IN GSO SECTION 505K2) PIPING SYSTEMS WHICH DO NOT REQUIRE SPECIAL CLEANING REQUIREMENTS.  REFER TO NOTE 1 IN GSO SECTION 505K2 FOR SYSTEMS REQUIRING SPECIAL CLEANING REQUIREMENTS.
Isolate components subject to damage and clean the new piping system to a cleanliness level that results in the internal surfaces being visually free or grease, oil, flux, scale, dirt, loose particles, and any other contamination foreign to the base metal. Tap water residues on metals and light superficial rust on carbon steel surfaces, caused by a short time exposure to the atmosphere, are permitted. Light dust on cleaned surfaces is not objectionable, provided that the quantity and size of the particle does not adversely affect system operation.
G3a
NOTE: USE FOR CLEANING NEW AND MODIFIED LEVEL III PIPING SYSTEMS.
Isolate components subject to damage and clean the new piping system to a cleanliness level that results in the internal system surfaces being cleaned free of contamination and any remaining residue on the surface does not

G3b

interfere with the operation of or damage system components.

phonographic finish on flanges that have it.
G4
The copper-nickel piping shall be MIL-T-16420, Type, Class,inch wall thickness.
G5a
The carbon steel piping shall be MIL-P-24691 or ASTM A106, Grade A or B, Schedule
G5b
The copper piping shall be MIL-T-24107,inch wall thickness.
G5c
Purge, evacuate, and dehydrate in accordance with 2 Charge with refrigerant in accordance with 2
G7 PHRASE DELETED
Empty and clean, including piping associated with this Work Item.
Align the piping to each Piping shall be supported independently and shall not impose a strain.
G9a
Align the piping to each Piping shall be supported independently and shall not impose a strain on the equipment.
G9b

Restore piping flange mating surfaces exposed by disassembly of piping system. Repair by removing high spots, burrs, abrasions, and foreign matter, where removal can be accomplished by hand tools. Take precautions to maintain

## NOTE: FOR REFERENCE USE 804-1385781, HANGERS, PIPE, FOR SURFACE SHIPS.

Install new han	gers on new piping in accordance with 2
G10a	
Install new han with 2	gers to support the piping and prevent vibration in accordance
G10b	
Accomplish a st leakage: None.	atic head pressure test of for minutes. Allowable
G11	
Accomplish test	s in accordance with General Notes of 2
G13 PHRASE	DELETED
	hedule of Piping, Valves, Fittings, and Associated Piping Naval Surface Ships
G14a	
	L-STD-777 Modified for DDG-51 Class, Schedule of Piping, s, and Associated Piping Components for Naval Surface Ships
G14b	
NOTE:	FOR REFERENCE USE MIL-STD-777, SCHEDULE OF PIPING, VALVES, FITTINGS, AND ASSOCIATED PIPING COMPONENTS FOR NAVAL SURFACE SHIPS.
	GASKETS CONFORMING TO HH-P-151 AND MIL-G-1149 ARE PROHIBITED
	FOR USE IN CERTAIN APPLICATIONS AS SPECIFIED IN PSNS LTR 9505
	SER 260LCM018 OF 10 MAY 2002.
New materials s	hall conform to 2, including Category and Group
G15	

		SHIPS.
		GASKETS CONFORMING TO HH-P-151 AND MIL-G-1149 ARE PROHIBITED FOR USE IN CERTAIN APPLICATIONS AS SPECIFIED IN PSNS LTR 9505 SER 260LCM018 OF 10 MAY 2002.
		lve, installing new gaskets conforming to and new rming to
G16		
	NOTE:	FOR REFERENCE USE MIL-STD-777, SCHEDULE OF PIPING, VALVES, FITTINGS, AND ASSOCIATED PIPING COMPONENTS FOR NAVAL SURFACE SHIPS.
		GASKETS CONFORMING TO HH-P-151 AND MIL-G-1149 ARE PROHIBITED FOR USE IN CERTAIN APPLICATIONS AS SPECIFIED IN PSNS LTR 9505 SER 260LCM018 OF 10 MAY 2002.
		lve, installing new gaskets and fasteners conforming to 2, ory and Group
G17		
G18	PHRASE	DELETED
G19	PHRASE	DELETED
G20	PHRASE	DELETED
G21	PHRASE	RENUMBERED G10b
		perational test of the new and disturbed piping at PSIG.
G22		

NOTE: FOR REFERENCE USE MIL-STD-777, SCHEDULE OF PIPING, VALVES,

FITTINGS, AND ASSOCIATED PIPING COMPONENTS FOR NAVAL SURFACE

Accomplish an operational test on each newly installed valve at PSIG.
Cycle each valve from full closed to full open to full closed four times. Allowable external leakage: None.
G23
NOTE: FOR REFERENCE USE S9086-RK-STM-010/CH-505, PIPING SYSTEMS.
Measure and record alignment of expansion joint piping flanges in accordance with Paragraphs 505-3.3.1 through 3.3.6.5 of 2
Submit <b>one</b> legible cop <b>y, in hard copy or electronic media,</b> of a report listing measurements taken to the SUPERVISOR.
G24
Nitrogen pressure test each brazed and mechanical joint at PSIG for a minimum of 15 minutes.  Inspect each brazed and mechanical joint, using a soap bubble method. Allowable leakage: None.
G25a
G25b PHRASE DELETED
Machine each seat and disc to remove hardfacing.
Weld build-up each seat and disc.
Accomplish the requirements of 009-12 of 2.a, including Table One, Column C, Lines One through 9.
Machine each seat and disc to
Accomplish nondestructive testing in accordance with Line 12.
G26

Machine each seal ring seating area to remove stainless steel inlay.			
Weld build-up each seal ring seating area.			
Accomplish the requirements of 009-12 of 2.a, including Table One, Column H, Lines One through 9.			
Machine each seal ring seating area to			
Accomplish nondestructive testing in accordance with Line 12.			
G27			
NOTE: FOR REFERENCE USE MIL-STD-777, SCHEDULE OF PIPING, VALVES,  FITTINGS, AND ASSOCIATED PIPING COMPONENTS FOR NAVAL SURFACE  SHIPS.			
GASKETS CONFORMING TO HH-P-151 AND MIL-G-1149 ARE PROHIBITED FOR USE IN CERTAIN APPLICATIONS AS SPECIFIED IN PSNS LTR 9505 SER 260LCM018 OF 10 MAY 2002.			
Install new valves in place of those removed in 3 New materials shall conform to 2, including Category and Group			
G28a			
Shop test and set each relief valve prior to installation.			
Test medium shall be			
Seat tightness shall be			
Lifting pressure shall be			
G28b			
After setting each relief valve, install wire and leadlock seals and attach a metal tag to each valve stamped with the following information:			
Ship name and hull number.			
Valve number or identification.			
Valve lifting pressure.			
Date valve tested and set.			
Name of repair facility.			
G28c			